CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1-9. (Cancelled)

10. (Previously Presented) A method for controlling a fuel pressure in a fuel supply device of an internal combustion engine having a regulator valve, the method comprising the steps of:

determining a desired fuel pressure value;

determining an actual fuel pressure value;

calculating an actual gradient selected from the group consisting of: an actual fuel flow rate gradient and an actual fuel pressure gradient;

comparing the calculated actual gradient to a specified threshold gradient value; and

if the calculated actual gradient is above the specified threshold gradient value then determining an actuating signal as a function of the desired fuel pressure value and the calculated actual gradient; and

controlling said regulator valve with said actuating signal.

(Cancelled)

12. (Previously Presented) A method for controlling a fuel pressure in a fuel supply device of an internal combustion engine, wherein the supply device has a fuel pump that pumps a fuel into a fuel accumulator that supplies injection valves with the fuel and that is connected to a regulator valve that adjusts the fuel pressure as a function of an actuating signal comprising the steps of:

determining a desired fuel pressure value;

determining an actual fuel pressure value;

calculating an actual gradient selected from the group consisting of: an actual fuel flow rate gradient and an actual fuel pressure gradient;

comparing the calculated actual gradient to a specified threshold gradient value; and

if the calculated actual gradient is above the specified threshold gradient value then determining an actuating signal as a function of the desired fuel pressure value and the calculated actual gradient; and

controlling said regulator valve with said actuating signal.

- 13. (Previously Presented) The method according to Claim 12, wherein the regulator valve is an electromagnetic regulator and an energization of the electromagnetic regulator is influenced by the actuating signal.
- 14. (Currently Amended) The method according to Claim 13, wherein the step of controlling said regulator valve with said actuating signal includes:

if the flow rate increases, decreasing an energization of the electromagnetic regulator; and

if the flow rate falls, $\frac{\text{decreasing-increasing}}{\text{the energization of the electromagnetic regulator.}}$

- 15. (Currently Amended) The method according to Claim 13, wherein the step of controlling said regulator valve with said actuating signal includes:
- if the fuel pressure increases, decreasing the energization of the electromagnetic regulator; and
- if the fuel pressure falls, **deereasing** increasing the energization of the electromagnetic regulator.
- 16. (Currently Amended) The method according to Claim 14, wherein the step of controlling said regulator valve with said actuating signal includes:
- if the fuel pressure increases, decreasing the energization of the electromagnetic regulator, and
- if the fuel pressure falls, decreasing increasing the energization of the electromagnetic regulator.
- 17. (Previously Presented) The method according to Claim 12, further comprising if the calculated actual gradient is below said specified threshold gradient value then determining the actuating signal as a function of the desired fuel pressure value.

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- 19. (Previously Presented) The method according to Claim 10, wherein the regulator valve is an electromagnetic regulator and an energization of the electromagnetic regulator is influenced by the actuating signal.
- 20. (Currently Amended) The method according to Claim 10, wherein the step of controlling said regulator valve with said actuating signal includes:
- if the flow rate increases, decreasing an energization of the electromagnetic regulator; and
- if the flow rate falls, deereasing increasing the energization of the electromagnetic regulator.

- 21. (Currently Amended) The method according to Claim 19, wherein the step of controlling said regulator valve with said actuating signal includes:
- if the fuel pressure increases, decreasing the energization of the electromagnetic regulator; and
- if the fuel pressure falls, $\frac{1}{1}$ decreasing increasing the energization of the electromagnetic regulator.
- 22. (Previously Presented) The method according to Claim 20, wherein the step of controlling said regulator valve with said actuating signal includes:
- if the fuel pressure increases, decreasing the energization of the electromagnetic regulator, and
- if the fuel pressure falls, $\frac{1}{1}$ decreasing the energization of the electromagnetic regulator.
- 23. (Previously Presented) The method according to Claim 10, further comprising if the calculated actual gradient is below said specified threshold gradient value then determining the actuating signal as a function of the desired fuel pressure value.

24. Cancelled